

Western Boundary Time Series (WBTS)

Data Reports

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2020

Hooper, J.A., and Baringer, M.O., 2020: Hydrographic measurements collected aboard the UNOLS Ship R/V Walton Smith, 2016: Western Boundary Time Series cruise-Florida Current. NOAA Data Report, OAR-AOML-77, 168 pp. (<https://doi.org/10.25923/2dvd-cg65>).

Hooper, J.A., and Baringer, M.O., 2020: Hydrographic measurements collected aboard the UNOLS Ship R/V Walton Smith, 2017: Western Boundary Time Series cruise-Florida Current. NOAA Data Report, OAR-AOML-78., 165 pp., (<https://doi.org/10.25923/j51s-6k46>).

Hooper, J.A., Baringer, M.O., and Smith, R.H., 2020: Hydrographic measurements collected aboard the NOAA Ship Ronald H. Brown, 23 February-1 March 2018: Western Boundary Time Series cruise RB1801 (WB1802). NOAA Data Report, OAR-AOML-79, 110 pp. (<https://doi.org/10.25923/mb6v-jg14>).

Garcia, R.F., Smith, R.H., and Volkov, D., 2020: Oceanographic data collected in the Straits of Florida at 27°N during the year 2018, including the estimated Florida Current transport. NOAA Data Report, OAR-AOML-80, 75 pp., (<https://doi.org/10.25923/znsg-pj87>).

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Garcia, R.F., Meinen, C.S., Smith, R.H., and Volkov, D.L., 2019: Oceanographic data collected in the Straits of Florida at 27°N during the year 2017, including the estimated Florida Current transport. NOAA Data Report, OAR-AOML-76 81 (doi:10.25923/3ak8-d940).

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